## Northern Essex Community College

## Anatomy and Physiology I SCHEDULE – Fall 2025 – NECC – Bio 121 OFA

Lecture: Presented Asynchronously Online

Lab: Presented Asynchronously Online

Below is a tentative but probable schedule of topics and dates. The schedule may be modified due to unforeseen circumstances.

→ Exam Administration - exams administered on BLACKBOARD will open at 8 am and must be completed by 11:59 pm. Please plan accordingly.

**NOTE**: The lowest exam grade may be dropped with the exception of the last few exams:

- Myology
- Nervous System

September 3 (Wed) 

Start Module - Organization of the Human Body

September 6 (Sat) Exam - Organization of the Human Body

→ Start Module - Chemistry of Life, Part #1

September 9 (Tues) Exam – Chemistry of Life, Part #1 (Inorganic Chemistry)

→ Continue the Chemistry of Life, Part #2

September 12 (Fri) Exam – Chemistry of Life, Part #2 (Organic Chemistry)

→ Start Module – Cytology

September 15 (Mon) Exam - Cytology

→ Start Module – Histology

September 19 (Fri) Exam - Histology

→ Start Module - The Integumentary System

September 23 (Tues) Exam – The Integumentary System

→ Start Module – Osseous Tissue

September 26 (Fri) Exam – Osseous Tissue

```
September 29 (Mon) Lab Practical #1 – The Histology Practical
                        → Start Module –Skeletal System, Part #1 (Axial)
October 1 (Wed)
                        → Start Module – Articulations
October 3 (Fri)
                    Exam – Articulations
                        → Start Module –Skeletal System, Part #2 (Appendicular)
October 6 (Mon)
                        → Start Module - Glycolysis & Cellular Respiration
October 9 (Thurs)
                    Exam – Glycolysis and Cellular Respiration
October 14 (Tues)
                    Lab Practical – The Bone Practical (Axial and Appendicular)
                        → Start Module – Myology
October 17 (Fri)
                    Exam – Myology
                        → Start Module - Nervous System
```

Exam – Nervous System

October 22 (Wed)